



## COMMUNICATION NETWORKS IN INTERIOR ALASKA

## COMMUNICATION NETWORKS IN SOUTHEAST ALASKA

### Service Area Map

AP&T's service areas span from the Arctic Circle to southeast Alaska.

This is the equivalent of the distance between Seattle and Denver; approximately 1,100 miles. AP&T's energy generation portfolio is approximately 75% clean, renewable hydropower-based, and 25% fossil fuel-based.

- Microwave Link
- Fiber Optic Cable

Approximate geographical location is a depiction that includes both AP&T owned and leased assets.



**Ketchikan, Alaska:**  
AP&T Corporate Headquarters

### The Southeast Alaska Microwave Network (SAMN)

is a 350-mile microwave network connecting various communities between Skagway and Metlakatla. The Lynn Canal Fiber project is an 86-mile undersea fiber optic cable between Juneau, Haines and Skagway. The SEALink fiber project is a 225-mile undersea fiber optic cable between Juneau, Petersburg and Coffman Cove. These networks comprise AP&T's core transport network.

**Upcoming Fiber Connections!**  
----- SEALink South



### Service Key

- SAMN Tower
- Power
- Power + Broadband
- Power + Voice
- Power + Broadband + Voice
- Voice
- Voice + Broadband
- Community